In the Claims

The claims in the case are:

[Currently amended] A system for serving graphics for display at a browser, comprising: 3 a graphics server; a database for storing graphic effects parameters; a cache; said browser including a display; said graphics server for serving a document to an edit screen on said display; 8 said graphics server responsive to a user activating an 9 insert graphic command with a cursor positioned by said 10 user at an insertion point anywhere within said 11 document for serving to said browser an insert graphics 12 screen for user selection of said graphic effects

13

14 "parameters;

said graphics server responsive to said user completing said selection of said graphic effects parameters for serving said document to said display with said graphic image at said insertion point;

said server being operable for storing graphics and text received from said browser as an image in said cache and said parameters for said image in said database; and

said server being further operable responsive to a request from a requesting browser for selectively serving to said requesting browser for display said image from said cache and, if not found in said cache, for generating anew said image from said parameters stored in said database without retrieving said image from an alternate location by constructing a background object, constructing a font object, constructing text graphics, applying graphic effects from said database, and combining said background object, said font object, said text graphics, and said graphic effects to form said image.

	1	2. [Original] The system of claim 1, said graphics server
at	2	being operable for storing in said database, and making
	3	available to any of a plurality of browsers, parameters for
	4	reconstituting a plurality of screen display images.
		3. [Withdrawn]
		4. [Withdrawn]
	1	5. [Currently amended] A method for serving an image to a
	2	browser screen, comprising the steps of:
	3	maintaining a cache of cached images;
. /	4	maintaining a data base of default parameters;
n X	5	serving a document to an edit panel on said screen;
	6	responsive to a user activating an insert graphic
	7	command with a cursor positioned at an insertion point
	8	at any user selected position in said document for
	9	serving to said browser an insert graphics text screen

LOT919990048US1

S/N 09/477,477

10	For user selection of said graphic effects parameters;
11	responsive to said user completing said selection of
12	said graphic effects parameters for serving said
13	document to said screen with said graphic image at said
14	insertion point;
15	receiving a graphic request locator for said insert
⁄ 16	graphics text screen;
17	hashing said graphic request locator to form a string
18	number; and
19	examining cache for a cached image with a matching
20	string number, and if found, serving said cached image
21	to said browser screen and, if not found, without
22	retrieving said image from an alternate location,
23	parsing said graphic request locator for graphic
24	parameters and constructing from said graphic
25	parameters and selectively from said default parameters
26	a reconstructed image for serving to said browser.
1	6. [Original] The method of claim 5, further comprising
2	the steps of maintaining a database of graphic parameters,
	LOT919990048US1 5

- \and responsive to receiving a graphic request locator which 3 does not hash to a string number found in said cache, 4 parsing said graphic request locator for the location in 5 said dakabase of graphic parameters for said graphic parameters for reconstructing said image for serving to said 7 browser. 8 [Original] \ The method of claim 5, said step for 7. 1 constructing a redonstructed image further comprising the steps of: constructing a background object; 4 constructing a font object; 5 constructing text graphids; applying graphic effects from said database; and 7 combining said background object, said font object, 8 said text graphics, and said graphic effects to form 9 10 said image.
 - 1 8. [Original] The method of claim 7, said graphic effects

 LOT919990048US1 6 S/N 09/477,477

- 2 \selectively including blurring, shadowing, animation and
- 3 transparency effects.
- 9. [Original] The method of claim 8, said animation
- effects selectively including fade in, fade out, fade
- in/out, undulation, and slide.
- 1 10. [Original] \ The method of claim 9, said slide effects
- 2 selectively including in, out, loop, up, and down.
- 1 11. [Currently amended] A program storage device readable
- by a machine, tangibly\embodying a program of instructions
- 3 executable by a machine to perform method steps for serving
- an image to a browser screen, said method steps comprising:
- 5 maintaining a cache of dached images;
- 6 maintaining a data base of \default parameters;
- 7 serving a document to an edit\panel on said screen;
- 8 responsive to a user activating an insert graphic
- g command with a cursor positioned at an insertion point

at any user selected position in said document for 10 serving to said browser an insert graphics text screen 11 for user selection of said graphic effects parameters; 12 responsive to said user completing said selection of 13 said graphic effects parameters for serving said 14 document to\said screen with said graphic image at said 15 insertion point; 16 receiving a graphic request locator; hashing said graphic request locator to form a string 18 19 number; and examining cache for a cached image with a matching 20 string number, and if found, serving said cached image 21 to said browser screen; and, if not found, without 22 retrieving said image from an alternate location, 23 parsing said graphic request locator for graphic 24 parameters and constructing from said graphic 25 parameters and selectively from said default parameters 26 a reconstructed image for serving\to said browser by 27 constructing a background object, constructing a font 28 object, constructing text graphics, \applying graphic 29

30	reffects from said database, and combining said
31	background object, said font object, said text
32	graphics, and said graphic effects to form said image
1	12. [Currently amended] An article of manufacture
2	comprising:
/_	a computer readable
´ 3	a computer useable medium having computer readable
4	program code means embodied therein for serving an
5	image to a browser screen, the computer readable
6	program means in said article of manufacture
7	comprising:
8	computer readable program code means for causing a
9	computer to effect maintaining a cache of cached
10	images;
11	computer readable program code means for causing a
12	computer to effect maintaining a data base of defaul
13	parameters;
14	computer readable program code means for serving a
15	document to an edit panel on said screen;

computer readable program code means responsive to a 16 user activating an insert graphic command with a cursor 17 positioned at an insertion point at any user selected 18 position in said document for serving to said browser 19 an insert graphics text screen for user selection of 20 said graphic effects parameters; 21 computer readable program code means responsive to said 22 user completing\said selection of said graphic effects parameters for serving said document to said screen with said graphic image at said insertion point; 25 computer readable program code means for causing a 26 computer to effect receiving a graphic request locator; 27 computer readable program \code means for causing a 28 computer to effect hashing said graphic request locator 29 to form a string number; and 30 computer readable program code means for causing a 31 computer to effect examining cache for a cached image 32 with a matching string number, and if found, serving 33 said cached image to said browser screen; and, if not 34

35

found, without retrieving said image from an alternate

36	<u>location</u> , parsing said graphic request locator for
37	graphic parameters and constructing from said graphic
38	parameters and selectively from said default parameters
39	a reconstructed image for serving to said browser by
10	constructing a background object, constructing a font
11	object, constructing text graphics, applying graphic
12	effects from said database, and combining said
13	background object, said font object, said text
14	graphics, and said graphic effects to form said image.
1	13. [Currently amended A computer program product or
2	computer program element for serving an image to a browser
3	screen according to the steps of:
4	maintaining a cache of cached images;
5	maintaining a data base of default parameters;
6	serving a document to an edit panel on said screen;
7	responsive to a user activating an insert graphic
8	command with a cursor positioned at an insertion point
9	located at any user selected position in said document

screen for user selection of said graphic effects 11 12 parameters; responsive to said user completing said selection of 13 said graphic effects parameters for serving said 14 document\ to said screen with said graphic image at said 15 insertion\point; 16 receiving a graphic request locator; hashing said graphic request locator to form a string 18 number; and 19 20 string number, and if tound, serving said cached image 21 to said browser screen; \and, if not found, without 22 retrieving said image from an alternate location, 23 parsing said graphic request locator for graphic 24 parameters and constructing from said graphic 25 parameters and selectively from said default parameters 26 a reconstructed image for serving to said browser by 27 constructing a background object, constructing a font 28 object, constructing text graphids, applying graphic 29 effects from said database, and combining said 30

31

background object, said font object, said text graphics, and said graphic effects to form said image.